Rev 4. 8/16/04

The "Discipline" indicator represents the engineering discipline most commonly associated with the ID. This is included to aid ID selection, particularly in Attachment 2 which is sorted by discipline first; however, this discipline categorization does not preclude using the acronym for disciplines other than that indicated.

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
1	Master Element	803.1	El Util Dwgs
2	Relay, Time-Delay	803.1	El Util Dwgs
_	Starting or Closing	003.1	Li Otti Dwgs
3	Relay, Checking or	803.1	El Util Dwgs
	Interlocking		
4	Contactor, Master	803.1	El Util Dwgs
5	Device, Stopping	803.1	El Util Dwgs
6	Circuit Breaker, Starting	803.1	El Util Dwgs
7	Circuit Breaker, Anode	803.1	El Util Dwgs
8	Device, Control Power	803.1	El Util Dwgs
	Disconnecting		
9	Device, Reversing	803.1	El Util Dwgs
10	Switch, Unit Sequence	803.1	El Util Dwgs
12	Device, Overspeed	803.1	El Util Dwgs
13	Device, Synchronous	803.1	El Util Dwgs
	Speed		
14	Device, Underspeed	803.1	El Util Dwgs
15	Device, Speed or	803.1	El Util Dwgs
	Frequency Matching		
17	Switch, Shunting or	803.1	El Util Dwgs
	Discharge		
19	Contactor, Starting-To-	803.1	El Util Dwgs
	Running Transition		
20	Valve, Electrically	803.1	El Util Dwgs
	Operated		
21	Relay, Distance	803.1	El Util Dwgs
22		803.1	El Util Dwgs
23	Device, Temperature	803.1	El Util Dwgs
	Control		
24	Relay, Static Breaker	803.1	El Util Dwgs
	Failure		
25	Synchronizing or	803.1	El Util Dwgs
	Synchronism-Check		
00	Drive	000.4	FILEID
26	Device, Apparatus	803.1	El Util Dwgs
27	Thermal	002.4	El Hill Doors
27	Relay, Undervoltage	803.1	El Util Dwgs
28	Detector, Flame	803.1	El Util Dwgs
29	Contactor, Isolating	803.1	El Util Dwgs
30	Relay, Annunciator	803.1	El Util Dwgs
31	Device, Separate	803.1	El Util Dwgs
20	Excitation	000.4	ELLIGI D
32	Relay, Directional Power	803.1	El Util Dwgs
33	Switch, Position	803.1	El Util Dwgs
34	Device, Master Sequence		El Util Dwgs
35	Device, Brush-Operating	803.1	El Util Dwgs
	or Slip-Ring Short		
	Circuiting	<u> </u>	

ID doom	Decemention	Def	Turning! Ding
	Description	Ref	Typical Disc
36	Device, Polarity or	803.1	El Util Dwgs
	Polarizing Voltage		
37	Relay, Undercurrent or	803.1	El Util Dwgs
	Underpower		
38	Device, Bearing	803.1	El Util Dwgs
	Protective		
39	Monitor, Mechanical,	803.1	El Util Dwgs
	Condition		
40	Relay, Field	803.1	El Util Dwgs
41	Circuit Breaker, Field	803.1	El Util Dwgs
42	Circuit Breaker, Running	803.1	El Util Dwgs
43	Device, Manual	803.1	El Util Dwgs
	Trans/Select		
44	Relay, Unit Sequence	803.1	El Util Dwgs
	Starting		
45	Monitor, Atmospheric	803.1	El Util Dwgs
	Condition		
46	Relay, Phase-Balance	803.1	El Util Dwgs
	Current or Reverse-		
	Phase		
47	Relay, Phase-Sequence	803.1	El Util Dwgs
	Voltage		
48	Relay, Incomplete	803.1	El Util Dwgs
	Sequence		
49	Relay, Machine or	803.1	El Util Dwgs
	Transformer Thermal		
50	Relay, Instantaneous	803.1	El Util Dwgs
	Overcurrent (OC)	000.4	ELLWI B
51	Relay, AC Time	803.1	El Util Dwgs
	Overcurrent		
52	Circuit Breaker, AC	803.1	El Util Dwgs
53	Relay, Exciter or DC	803.1	El Util Dwgs
	Generator	000.4	ELLIE B
55	Relay, Power Factor	803.1	El Util Dwgs
56	Relay, Field Application	803.1	El Util Dwgs
57	Device, Short-Circuiting	803.1	El Util Dwgs
	or Grounding	000.4	ELLICI D
58	Relay, Rectifier Failure	803.1	El Util Dwgs
59	Relay, Overvoltage	803.1	El Util Dwgs
60	Relay, Voltage or Current	803.1	El Util Dwgs
64	Balance	902.4	EL Hil Doors
61 62	Relay, Current Balance	803.1	El Util Dwgs
62	Relay, Time-Delay	803.1	El Util Dwgs
62	Starting or Closing	902.4	ELLIHI Duras
63	Switch, Pressure	803.1	El Util Dwgs
64	Relay, Ground Detector	803.1	El Util Dwgs
CE	(Not CT Secondary)	902.4	El Hil Dona
65 66	Governor	803.1	El Util Dwgs
66	Device, Notching or	803.1	El Util Dwgs
67	Jogging Roley, A.C. Directional	902.4	FILIE D.
67	Relay, AC Directional	803.1	El Util Dwgs
CO	Overcurrent	000.1	ELLIE D.
68	Relay, Blocking	803.1	El Util Dwgs
69	Control Device,	803.1	El Util Dwgs
70	Permissive	000.4	FLUELD
70	Rheostat	803.1	El Util Dwgs
71	Switch, Level	803.1	El Util Dwgs

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
72	Circuit Breaker, DC	803.1	El Util Dwgs
73	Contactor, Load-Resistor	803.1	El Util Dwgs
74	Relay, Alarm	803.1	El Util Dwgs
75	Mechanism, Position	803.1	El Util Dwgs
73	Changing	603. I	El Olli Dwgs
76	Relay, DC Overcurrent	803.1	El Util Dwgs
77	Transmitter, Pulse	803.1	El Util Dwgs
78	Relay, Out-of-Step	803.1	El Util Dwgs
10	Protective Phase-Angle	ous. i	El Olli Dwgs
	Measuring		
79	Relay, AC Reclosing	803.1	El Util Dwgs
80	Switch, Flow	803.1	El Util Dwgs
81	·	803.1	El Util Dwgs
	Relay, Frequency		
82	Relay, DC Reclosing	803.1	El Util Dwgs
83	Relay, Automatic	803.1	El Util Dwgs
	Selective Control or		
0.4	Transfer	000.1	
84	Operating Mechanism	803.1	El Util Dwgs
85	Relay, Carrier/Pilot-Wire	803.1	El Util Dwgs
00	Receiver	000.4	ELLES 5
86	Relay, Locking-Out	803.1	El Util Dwgs
87	Relay, Differential	803.1	El Util Dwgs
	Protective	200.4	E
88	Generator, Auxiliary	803.1	El Util Dwgs
	Motor or Motor		
89	Switch, Line	803.1	El Util Dwgs
90	Regulating Device	803.1	El Util Dwgs
91	Relay, Voltage Directional		El Util Dwgs
92	Relay, Voltage and	803.1	El Util Dwgs
	Power Directional		
93	Contactor, Field	803.1	El Util Dwgs
	Changing		
94	Relay, Tripping	803.1	El Util Dwgs
95	Relay, Phase	803.1	El Util Dwgs
	Discordance Handling		
	Unit		
18A	Device, Accelerating	803.1	El Util Dwgs
18D	Device, Decelerating	803.1	El Util Dwgs
AA	Alarm, analyzer	5.1	I&C
AC	Control, analyzer	5.1	I&C
ACL	After cooler	LANL	Mech
ACO	Control operator,	803.1	I&C
10-	analyzer		
ACR	Air conditioner, refrigerant		Mech
ACTR	Actuator	ASME	Mech
AE	Primary element,	5.1	I&C
	analyzer		
AES	Air-ejector, steam	LANL	Mech
AFD	Actuator, fire device	LANL	Fire Prot
AGA	Alarm, combustible gas	LANL	I&C
AGT	Agitator	803.1	Mech
Al	Indicator, analyzer	5.1	I&C
AIC	Control, indicating,	5.1	I&C
	analyzer		
AIK	Control station, indicating,	5.1	I&C
	analyzer		
AIR	Recorder, indicating,	5.1	I&C

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
	analyzer		71
AIS	Switch, indicating, analyzer	5.1	I&C
AIT	Transmitter, indicating, analyzer	5.1	I&C
AITS	Switch, transmitting, indicating, analyzer	5.1	I&C
ALC	Alarm, carbon monoxide	LANL	I&C
AM	Modifier, analyzer	5.1	I&C
AMP	Meter, ammeter	LANL	M&TE
AOBV	Valve, ball, air-operated	LANL	Mech
AP	Test point, analyzer	5.1	I&C
AR	Recorder, analyzer	5.1	I&C
ARC	Control, recording,	5.1	I&C
	analyzer		
ARK	analyzer	5.1	I&C
ART	Transmitter, recording, analyzer	5.1	I&C
AS	Switch, analyzer	5.1	I&C
ASE	Air sampler, exhaust stack	LANL	Mech
ASH	Switch, analyzer, high	5.1	I&C
ASHL	Switch, analyzer, high or low	5.1	I&C
ASL	Switch, analyzer, low	5.1	I&C
AT	Transmitter, analyzer	5.1	I&C
ATS	Switch, transfer, automatic	1100	Elec
AV	Final element, analyzer	5.1	I&C
AW	Well, analyzer	5.1	I&C
AY	Relay, analyzer	5.1	I&C
BB	Battery, banked	LANL	Elec
BC	Control, burner	5.1	I&C
BE	Primary element, burner	5.1	I&C
BFP	Backflow preventer	803.1	Mech
BG	Sight glass, burner	5.1	I&C
BHW	Boiler, hot water	LANL	Mech
BI	Indicator, burner	5.1	I&C
BIC	Control, indicating, burner		I&C
BIK	Control station, indicating, burner		I&C
BIT	Transmitter, indicating, burner	5.1	I&C
BL	Blower	LANL	Mech
BLDG	Buildings; transportables	803.1	C/S/Arch
BP	Test point, burner	5.1	I&C
BR	Recorder, burner	5.1	I&C
BRC	Control, recording, burner	5.1	I&C
BRT	Transmitter, recording, burner burner	5.1	I&C
BS	Boiler, steam	LANL	Mech
BSH			I&C
BSHL	Switch, burner, high low	5.1 5.1	I&C
BSL	Switch, burner, high low	5.1 5.1	
	Switch, burner, low		I&C
BT	Transmitter, burner	5.1	I&C

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
BV	Blower, vacuum	LANL	Mech
BVT	Valve, ball, trunion	LANL	Mech
BW	Well, burner	5.1	I&C
BWS	Boiler, water supply	LANL	Mech
BY	Relay, burner	5.1	I&C
BZ	Final element, burner	5.1	I&C
CA	Compressor, air	LANL	Mech
CA@	Alarm, conductivity		I&C
CAE	Cooler, air, evaporative	LANL	Mech
CAM	Monitor, continuous air	LANL	I&C
CAP	Capacitor, non-pad	803	Elec
J	mounted	000	2100
CAW	Cooler, air, water	LANL	Mech
СВ	Charger, battery	LANL	Elec
CBA	Circuit breaker, air (MV or		Elec
	HV)		2.00
CBG	Circuit breaker, gas (MV	LANL	Elec
000	or HV)		EL
СВО	Circuit breaker, oil (MV or HV)	LANL	Elec
СВТ	Test set, relay, overload,	LANL	M&TE
:	and or circuit breaker		
CBV	Circuit breaker, vacuum	LANL	Elec
	(MV or HV)		
СС	Control, conductivity	5.1	I&C
CCE	Coil, cooling, evaporative	LANL	Mech
CCG	Coil, cooling, glycol	LANL	Mech
CCL	Coil, cooling	803.1	Mech
ССО	Control operator,	803.1	I&C
	conductivity		
CD	Collector, dust	LANL	Shop
CDD	Disconnect, circuit	LANL	Elec
CE	Primary element,	5.1	I&C
	conductivity		
CEO	Circuit, electric, overhead	LANL	Elec
CEU	Circuit, electric,	LANL	Elec
	underground		
CI	Indicator, conductivity	5.1	I&C
CIC	Control, indicating, conductivity	5.1	I&C
CIK	Control station, indicating,	5.1	I&C
J \	conductivity	J. 1	
CIS	Switch, indicating,	5.1	I&C
	conductivity		
CIT	Transmitter, indicating,	5.1	I&C
	conductivity		
CJ	Crane, jib	LANL	C/S/Arch
CM	Crane, monorail	LANL	C/S/Arch
CM@	Modifier, conductivity		I&C
CP	Controller, pneumatic	LANL	I&C
CPF	Controller, pneumatic,	LANL	I&C
	flow		
CPL	Panel, control	LANL	I&C
CPMD	Capacitor, pad mounted	LANL	Elec
CPU	Central processing unit (computer)	803.1	I&C
CR	Compressor, refrigerant	LANL	Mech
UK	compressor, reingerant	LAINL	IVICUII

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
CR@	Recorder, conductivity	5.1mod	
CRA	Condenser, refrigerant,	LANL	Mech
	air-cooled		
CRANE	Crane, tires/motor	LANL	Shop
CRC	Control, recording,	5.1	I&C
	conductivity		
CRE	Condenser, refrigerant,	LANL	Mech
	evaporative		
CRK	3 ,	5.1	I&C
	conductivity		
CRT	Tube, cathode ray	803.1	M&TE
CS	Crane, shop	LANL	C/S/Arch
CS@	Switch, conductivity		I&C
CT	Transmitter, conductivity	5.1	I&C
CTE	Condenser, turbine	LANL	Mech
0.70	exhaust	1 4 5 11	0/0/4
CTG	Crane, gantry	LANL LANL	C/S/Arch
CTO CVVR	Crane, bridge		C/S/Arch
CW	Conveyor	803.1 LANL	Mech Mech
CWA	Column, water		Mech
CWE	Chiller, water, absorption Chiller, water,	LANL LANL	Mech
CAAE	evaporative	LAINL	IVIECII
CWR	Chiller, water, refrigerant	LANL	Mech
DAB	Diffuser, aeration basin	LANL	Mech
DAC	Door, air curtain	LANL	C/S/Arch
DAD	Dryer, air, desiccant	LANL	Mech
DAR	Dryer, air, refrigerant	LANL	Mech
DB	Bus duct (aboveground)	LANL	Elec
DBX	Box, drop	LANL	Mech
DF	Damper, fire	LANL	Fire Prot
DFL	Drive, fluid	LANL	Mech
DGRS	Regulator, gas, district	LANL	Mech
DHM	Dehumidifier	LANL	Mech
DHO	Disconnect, hand-	LANL	Elec
	operated		
DM	Door, motorized	LANL	C/S/Arch
DMN	Demineralizer	LANL	Mech
DMO	Disconnect, motor	LANL	Elec
	operated		
DMP	Damper	803.1	Mech
DNZ	Water unit, deionized	LANL	Mech
DP	Press, drill	LANL	Shop
DR	Door	803.1	C/S/Arch
DRE	Door, roll-up, electric	LANL	C/S/Arch
DRH	Door, roll-up, hydraulic	LANL	C/S/Arch
DRM	Door, roll-up, manual	LANL	C/S/Arch
DRN	Drain	803.1	Mech
DS	Damper, smoke	LANL	Fire Prot
DSH	Desuperheater	LANL	Mech
DUCT	Duct	803.1	Mech
DW	Dumbwaiter	Y14.38	C/S/Arch
DWS	Water softener	LANL	Mech
EA	Alarm, voltage	5.1	I&C
EC	Control, voltage	5.1	I&C
EE	Elevator, electric	LANL	C/S/Arch

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
EE@	Primary element, voltage	5.1mod	I&C
EG	Electro corrector, gas	LANL	M&TE
EH	Elevator, hydraulic	LANL	C/S/Arch
EI	Indicator, voltage	5.1	I&C
EIC	Control, indicating, voltage	5.1	I&C
EIK	Control station, indicating, voltage	5.1	I&C
EIS	Switch, indicating, voltage	5 1	I&C
EIT	Transmitter, indicating, voltage	5.1	I&C
EM	Modifier, voltage	5.1	I&C
ENG	Engine	803.1	Mech
EP	Panel, emergency power	LANL	Elec
EQ	Totalizer, voltage	5.1	I&C
ER	Recorder, voltage	5.1	I&C
ERC	Control, recording, voltage	5.1	I&C
ERT	Transmitter, recording, voltage	5.1	I&C
ES	Stack, exhaust	LANL	C/S/Arch
ESH	Switch, voltage, high	5.1	I&C
ESHL	Switch, voltage, high or low	5.1	I&C
ESL	Switch, voltage, low	5.1	I&C
ESS	Equipment, surveillance	LANL	I&C
ET	Transmitter, voltage	5.1	I&C
EW	Eyewash	LANL	Mech
EWM	Welder, electric	LANL	Shop
EXC	Exciter	803	Elec
EXC	Exciter, generator	LANL	Elec
EXS	Extinguishing system, gaseous or halon	LANL	Fire Prot
EXT	Extinguisher, fire	LANL	Fire Prot
EY	Relay, voltage	5.1	I&C
EZ	Final element, voltage	5.1	I&C
FA	Alarm, flow	5.1	I&C
FAB	Filter, air, bag or box	LANL	Mech
FAC	Filter, air, cleanable	LANL	Mech
FAF	Filter, air, fire	LANL	Mech
FAH	Filter, air, HEPA	LANL	Mech
FAL	Filter, air, charcoal	LANL	Mech
FAM	Filter, air, mat	LANL	Mech
FAN	Fan	803.1	Mech
FAP	Filter, air, pad	LANL	Mech
FAR	Filter, air, roughing	LANL	Mech
FAX	Filter, air, rigid flow	LANL	Mech
FB	Fan, booster	LANL	Mech
FC	Fan, circulating	LANL	Mech
FC@	Control, flow		I&C
FCD	Fan, condenser	LANL	Mech
FCO	Control operator, flow	803.1	I&C
FCP	Control panel, fire	170	Fire Prot
FCPB	Battery, fire control panel	LANL	Fire Prot
FCT	Fan, cooling tower	LANL	Mech
FCV	Valve, control, flow	5.1	Mech

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
FDC	Door, fire, structural	LANL	Fire Prot
FDC@	Fire Dept Connection		Fire Prot
FDE	Door, fire, electrical		Fire Prot
FDF	Door, fire, mechanical	LANL	Fire Prot
FE	Fan, exhaust	LANL	Mech
FE@	Primary element, flow	5.1mod	
FEH	Fume hood, exhaust	LANL	Mech
FEN	Fence	LANL	C/S/Arch
FES	Filter, air, electrostatic	LANL	Mech
FFC			
	Control, flow, ratio	5.1	I&C
FFI	Indicator, flow, ratio	5.1	I&C
FFIC	Control, indicating, flow ratio	5.1	I&C
FFM	Modifier, flow, ratio		I&C
FFR	Recorder, flow, ratio	5.1	I&C
FFRC	Control, recording, flow, ratio	5.1	I&C
FFS	Switch, flow, ratio	5.1	I&C
FFSH	Switch, flow, ratio, high	5.1	I&C
FFSL	Switch, flow, ratio, low	5.1	I&C
FFT	Transmitter, flow, ratio	5.1	I&C
FFV	Final element, flow, ratio	5.1	I&C
FG	Sight glass, flow	5.1	I&C
FGF	Furnace, gas fired	LANL	Mech
FH	Fume hood	LANL	Mech
FI	Indicator, flow	5.1	I&C
FIC	Control, indicating, flow	5.1	I&C
FICV	Valve, control, indicating, flow	5.1	Mech
FIK	Control station, indicating, flow	5.1	I&C
FIS	Switch, indicating, flow	5.1	I&C
FIT	Transmitter, indicating, flow	5.1	I&C
FLT	Filter (water etc.)	803.1	Mech
FM	Modifier, flow	5.1	I&C
FO	Filter, oil	LANL	Mech
FP	Test point, flow	5.1	I&C
FQ	Totalizer, flow	5.1	I&C
FQE	Primary element, flow, quantity	5.1	I&C
FQI	Indicator, flow, totalized	5.1	I&C
FQIC	Control, indicating, flow, quantity	5.1	I&C
FQIS	Switch, indicating, totalizing, flow	5.1	I&C
FQIT	Transmitter, indicating, flow, quantity	5.1	I&C
FQM	Modifier, flow, totalizer	5.1	I&C
FQR	Recorder, flow, totalized	5.1	I&C
FQRC	Control, recording, flow, quantity	5.1	I&C
FQS	Switch, flow, totalized	5.1	I&C
FQSH	Switch, flow, quantity, high	5.1	I&C
FQSL	·	5.1	I&C
. ~~-	Circon, now, quantity, low	U. 1	

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
FQT	Transmitter, flow, totalizer		I&C
FQV	Final element, flow,	5.1	I&C
	quantity		
FQY	Relay, flow, quantity	5.1	I&C
FR	Recorder, flow	5.1	I&C
FRA	Fan, return, air	LANL	Mech
FRC	Control, recording, flow	5.1	I&C
FRK	Control station, recording,	5.1	I&C
	flow		
FRKLFT	Forklift	LANL	Mobile Eq
FRL	Filter, roll	LANL	Mech
FRT	Transmitter, recording,	5.1	I&C
	flow		
FS	Fan, supply		Mech
FS@	Switch, flow	5.1mod	
FSH	Switch, flow, high	5.1	I&C
FSHL	Switch, flow, high or low	5.1	I&C
FSL	Switch, flow, low	5.1	I&C
FT	Transmitter, flow	5.1	I&C
FV	Final element, flow, rate	5.1	I&C
FY	Relay, flow, rate	5.1	I&C
GB	Box, glove	LANL	Mech
GDE	Generator, diesel engine	LANL	Elec
GE	Gate, electric	LANL	C/S/Arch
GH	Gate, hydraulic	LANL	C/S/Arch
GI	Indicator, ground	5.1	I&C
GNE	Generator, natural gas	LANL	Elec
0110	engine		
GNS	Generator, steam driven	LANL	Elec
GRB	Grinder, belt	LANL	Shop
GRBX	Gearbox	ASME	Mech
GRP GRS	Grinder, pedestal	LANL	Shop
GRS	Grinder, surface	LANL	Shop Mech
GX	Trap, grease	LANL LANL	M&TE
GXT	Tester, balance Tester, gas	LANL	M&TE
HAS	Humidifier, air, steam	LANL	Mech
HAW	Humidifier, air, water	LANL	Mech
HC	Control, hand	5.1	I&C
HCL	Coil, heating	803.1	Mech
HCO	Control operator, hand	803.1	I&C
HCP	Control panel, halon	170	Fire Prot
HD	Detector, heat	LANL	Fire Prot
HDA	Heater, deaerating	LANL	Mech
HDG	Heater, duct, gas	LANL	Mech
HE	Hoist, electric	LANL	C/S/Arch
HFH	Heater, feed water, high-	LANL	Mech
[pressure		
HFI	Heater, feed water,	LANL	Mech
	intermediate-pressure		
HFL	Heater, feed water, low-	LANL	Mech
	pressure	_	
HIC	Control, indicating, hand	5.1	I&C
HIS	Switch, indicating, hand	5.1	I&C
НМ	Hoist, manual	LANL	C/S/Arch
HP	Hoist, pneumatic	LANL	C/S/Arch

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
HPU	Power unit, hydraulic	LANL	Mech
HS	Switch, hand	5.1	I&C
HSE	Heater unit, air, steam- electric	LANL	Mech
HUE	Heater unit, air, electric	LANL	Mech
HUG	Heater unit, air, gas	LANL	Mech
HUI	Heater unit, air, infrared	LANL	Mech
HUS	Heater unit, air, steam	LANL	Mech
HUW	Heater unit, air, water	LANL	Mech
HV	Heating, ventilation unit	LANL	Mech
HV@	Final element, hand	5.1mod	I&C
HVA	Heating, ventilation, air conditioning unit	LANL	Mech
HVYEQ	Equipment, Heavy	LANL	Shop
HWE	Heater, water, electric	LANL	Mech
HWG	Heater, water, gas	LANL	Mech
HWS	Heater, water, steam	LANL	Mech
HX	Heat exchanger	803.1	Mech
HXG	Heat exchanger, glycol	LANL	Mech
нхо	Heat exchanger, oil	LANL	Mech
HXR	Heat exchanger, refrigerant	LANL	Mech
HXS	Heat exchanger, steam	LANL	Mech
HXW	Heat exchanger, water	LANL	Mech
HYD	Hydrant	803.1	Fire Prot
IA	Alarm, current	5.1	I&C
IC	Control, current	5.1	I&C
IE	Primary element, current	5.1	I&C
II	Indicator, current	5.1	I&C
IIC	Control, indicating, current	5.1	I&C
IIK	Control station, indicating, current	5.1	I&C
IIS	Switch, indicating, current	5.1	I&C
IIT	Transmitter, indicating, current	5.1	I&C
IM	Modifier, current	5.1	I&C
IMM	Ice maker machine	LANL	C/S/Arch
IQ	Totalizer, current		I&C
IR	Recorder, current	5.1 5.1	I&C
IRC	Control, recording, current	5.1	I&C
IRT	Transmitter, recording, current	5.1	I&C
IS	Switch, current	5.1	I&C
ISH	Switch, current, high	5.1	I&C
ISHL	Switch, current, high or low	5.1	I&C
ISL	Switch, current, low	5.1	I&C
IT	Transmitter, current	5.1	I&C
ΙΥ	Relay, current	5.1	I&C
IZ	Final element, current	5.1	I&C
JA	Alarm, power	5.1	I&C
JC	Control, power	5.1	I&C
JCP	Jet, condenser, priming	LANL	Mech
JE	Primary element, power	5.1	I&C

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
JI	Indicator, power	5.1	I&C
JIC	Control, indicating, power		I&C
JIK	Control station, indicating,		I&C
	power	5.1	ido
JIT	Transmitter, indicating,	5.1	I&C
	power		
JM	Modifier, power	5.1	I&C
JQR	Recorder, power,	5.1	I&C
	totalizing (incl watt-hr mtr)		
JR	Recorder, power	5.1	I&C
JRC	Control, recording, power	5.1	I&C
JRT	Transmitter, recording,	5.1	I&C
	power		
JS	Switch, power	5.1	I&C
JSH	Switch, power, high	5.1	I&C
JSHL	Switch, power, high or	5.1	I&C
	low		
JSL	Switch, power, low	5.1	I&C
JT	Transmitter, power	5.1	I&C
JV	Final element, power	5.1	I&C
JWHQ	Totalizer, power, watt-	5.1	I&C
	hour		
JWHT	Transmitter, power, watt-	5.1	I&C
	hour		
JX	Power supply, electric	5.1	I&C
JY	Relay, power	5.1	I&C
KC	Control, time	5.1	I&C
KCV	Valve, control, timed	5.1	Mech
KE	Primary element, time	5.1	I&C
KI	Indicator, time	5.1	I&C
KIC	Control, indicating, time	5.1	I&C
KIS	Switch, indicating, time	5.1	I&C
KIT	Transmitter, indicating,	5.1	I&C
	time		
KQ	Totalizer, time	5.1	I&C
KQI	Indicator, time, totalized	5.1	I&C
KQT	Transmitter, time, totalized	5.1	I&C
KR	Recorder, time	5.1	I&C
KRC	Control, recording, time	5.1	I&C
KRT	Transmitter, recording,	5.1	I&C
	time	J. 1	
KS	Switch, timer	5.1	I&C
KSH	Switch, time, high	5.1	I&C
KSHL	Switch, time, high or low	5.1	I&C
KSL	Switch, time, low	5.1	I&C
KT	Transmitter, time	5.1	I&C
KV	Valve, key, natural gas	LANL	Mech
KV@	Final element, time	5.1mod	
KY	Relay, time	5.1	I&C
LA	Alarm, level	5.1	I&C
LADR	Ladder	803	C/S/Arch
LAT	Lathe	LANL	Shop
LA I LB	Isolator, level	803.1	Mech
LC LC	Control, level	5.1	I&C
LCO			
LCU	Control operator, level	803.1	I&C

ID coort	Description	Ref	Typical Disc
LCV	Valve, control, level	5.1	Mech
LDC	Load cell	803.1	M&TE
LDR		LANL	
	Loader, front		Mobile Eq
LE	Primary element, level	5.1	I&C
LEP	Lift, platform, electric	LANL	Mobile Eq
LET	Line, electric,	LANL	Elec Util
	transmission	200.4	
LF	Lighting fixtures	803.1	Elec
LG	Sight glass, level	5.1	I&C
LI	Indicator, level	5.1	I&C
LIC	Control, indicating, level	5.1	I&C
LIL	Interlock, laser	LANL	I&C
LIS	Switch, indicating, level	5.1	I&C
LIT	Transmitter, indicating,	5.1	I&C
	level		
LM	Modifier, level	5.1	I&C
LME	Lift, materials, electric	LANL	Mobile Eq
LMF	Lock, metal former	LANL	Shop
LMH	Lift, materials, hydraulic	LANL	Mobile Eq
LMM	Lift, materials, mobile	LANL	Mobile Eq
LMP		LANL	Mobile Eq
LN	Lighting, incandescent	LANL	Elec
LP	Panel, lighting	100	Elec
LPE	Lift, personnel, electric	LANL	Mobile Eq
LPG	Lift, personnel, gasoline	LANL	Mobile Eq
LPH	Lift, personnel, hydraulic	LANL	Mobile Eq
LPP	Lift, personnel, pneumatic	LANL	Mobile Eq
LPT	Lightning protection	LANL	Elec
LR	Recorder, level	5.1	I&C
LRC	Control, recording, level	5.1	I&C
LRK	Control station, recording, level	5.1	I&C
LRT	Transmitter, recording, level	5.1	I&C
LS	Switch, level	5.1	I&C
LSH	Switch, level, high	5.1	I&C
LSHL	Switch, level, high or low	5.1	I&C
LSL	Switch, level, low	5.1	I&C
LSS	Light, street	LANL	Elec
LT	Transmitter, level	5.1	I&C
LTE	Light, emergency	LANL	Elec
LTET	Light, exit, tritium	LANL	Elec
LTNT	Light, exit, mon-tritium	LANL	Elec
LUV	Light, ultraviolet (e.g.,	LANL	Mech
	sterilization)		
LV	Final element, level	5.1	I&C
LVPCB	Circuit breaker, low	1015	Elec
	voltage		
LW	Well, level	5.1	I&C
LWI	Lift, wheelchair, inclined	LANL	C/S/Arch
LWV	Lift, wheelchair, vertical	LANL	C/S/Arch
LY	Relay, level	5.1	I&C
MA	Alarm, moisture	5.1	I&C
MACH	Machine	ASME	Mech
MANF	Manifold	ASME	Mech
MC	Mixer, chemical	LANL	Mech

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
MC@	Control, moisture	5.1mod	I&C
MCC	Motor control center	803.1	Elec
MDS	Disinfection system,	LANL	Mech
	mixed-oxidant		
ME	Primary element,	5.1	I&C
	moisture		
MG	Generator, motor	803.1	Elec
MGD	Meter, gas, district	LANL	Mech
MGR	Meter, gas, revenue	LANL	Mech
MHE	Manhole, electric	LANL	C/S/Arch
MHS	Manhole, steam	LANL	C/S/Arch
MHT	Meter, humidity or	LANL	I&C
	temperature		
MI	Indicator, moisture	5.1	I&C
MIC	Control, indicating,	5.1	I&C
MIK	moisture Control station, indicating,	5.1	I&C
IVIII	moisture	J. I	IαC
MIS	Switch, indicating,	5.1	I&C
	moisture	J. 1	
MISC	Miscellaneous (must get	ASME	All
	ESM Ch 1 POC apprvl)		["
MIT	Transmitter, indicating,	5.1	I&C
	moisture		
ММ	Milling machine	LANL	Shop
MM@	Modifier, moisture	5.1mod	I&C
MMD	Meter, multimeter, digital	LANL	M&TE
MMO	Meter, megohm	LANL	M&TE
MNC	Mill, numeric control	LANL	Shop
MO	Motor	803.1	Elec
MPH	Meter, pH	LANL	M&TE
MR	Recorder, moisture	5.1	I&C
MRC	Control, recording,	5.1	I&C
	moisture		
MS	Valve, main steam	LANL	Mech
MS@	Switch, moisture	5.1mod	I&C
MSTR	Starter, motor	803.1	Elec
MT MTR	Transmitter, moisture	5.1 803.1	&C &C
MTS	Meter Switch, transfer, manual	100	Elec
MW		LANL	I&C
MWW	Meter, water Manhole, waste water	LANL	C/S/Arch
NAA	Notification Appliance,	LANL	Fire Prot
	audio	L/ UNL	
NAAV	Notification Appliance,	LANL	Fire Prot
	audio/visual		
NAV	Notification Appliance,	LANL	Fire Prot
	visual		
NGN	Bottle, nitrogen	LANL	Mech
NGRS	Regulator, natural gas	LANL	Mech
OI	Analyzer, oxygen	5.1	I&C
OIA	Alarm, oxygen, indicating	5.1	I&C
OPG	Orifice plate, gas	LANL	Mech
OSY	Valve, outside screw &	Y14.38	Fire Prot
	yoke		
OVEN	Oven	LANL	Mech

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
Р	Pump	803.1	Mech
PA	Alarm, pressure	5.1	I&C
PAC	Pump, acid or chemical	LANL	Mech
PBF	Pump, boiler feed	LANL	Mech
PBX	Box, pull	803.1	Fire Prot
PC	Pump, condensate	LANL	Mech
PC@	Control, pressure	5.1mod	I&C
PCO	Control operator,	803.1	I&C
	pressure		
PCR	Pump, circulating	LANL	Mech
PCT	Pump, cooling tower	LANL	Mech
PCV	Valve, control, pressure	5.1	Mech
PCW	Pump, chilled or cooling	LANL	Mech
	water		
PDA	Alarm, differential	5.1	I&C
	pressure		
PDC	Control, differential	5.1	I&C
DDCC	pressure	000.4	10.0
PDCO	Control operator,	803.1	I&C
PDCV	differential pressure	5.1	Mech
PDCA	Valve, control, differential pressure	D. I	iviecn
PDE	Primary element,	5.1	I&C
PDE	differential pressure	5.1	Iac
PDH	Pump, hot water,	LANL	Mech
, D.,	domestic (potable)	LAINE	IVICCII
PDI	Indicator, differential	5.1	I&C
	pressure	0.1	
PDIC	Control, indicating,	5.1	I&C
	differential pressure		
PDIK	Control station, indicating,	5.1	I&C
	differential pressure		
PDIS	Switch, indicating,	5.1	I&C
	differential pressure		
PDIT	Transmitter, indicating,	5.1	I&C
	differential pressure	F 4	10.0
PDM	Modifier, differential	5.1	I&C
PDR	pressure	E 1	I&C
PDK	Recorder, differential pressure	5.1	IAC
PDRC	Control, recording,	5.1	I&C
. 5.30	differential pressure	0.1	
PDRK	Control station, recording,	5.1	I&C
	differential pressure	J	
PDRT	Transmitter, recording,	5.1	I&C
	differential pressure		
PDS	Switch, differential	5.1	I&C
	pressure		
PDSH	Switch, differential	5.1	I&C
	pressure, high		
PDSL	Switch, differential	5.1	I&C
	pressure, low		
PDT	Transmitter, differential	5.1	I&C
	pressure	4400	
PDU	Power distribution unit	1100	Elec
PDV	Final element, differential	5.1	I&C
	pressure		

ID cont	Description	Ref	Typical Disc
PDW	Pump, deionized water		Mech
PDY	Relay, differential	LANL 5.1	I&C
PUI	pressure	5.1	IAC
PE	Pole, electrical	LANL	Elec
_	distribution		
PE@	Primary element,	5.1mod	I&C
	pressure		
PFO	Pump, fuel oil	LANL	Mech
PFP	Pump, fire protection	LANL	Fire Prot
PG	Pump, glycol	LANL	Mech
PH	Press, hydraulic	LANL	Shop
PHE	Primary element, pH	5.1	I&C
PHO	Pump, hydraulic	LANL	Mech
PHW	Pump, hot water	LANL	Mech
PI	Indicator, pressure	5.1	I&C
PIC	Control, indicating,	5.1	I&C
	pressure		
PIM	Modifier, indicating,	5.1	I&C
	pressure		
PIS	Switch, indicating,	5.1	I&C
PIT	pressure Transmitter, indicating,	5.1	I&C
P11	pressure	J. I	Iac
PIV	Valve, post indicating	LANL	Fire Prot
PIVA	Valve, post indicating,	LANL	Fire Prot
FIVA	annunciated	LAINL	FIIE FIOL
PLC	Controller, programmable	Y14 38	I&C
	logic	1 1 1.00	lac
PM	Modifier, pressure	5.1	I&C
PMG	Generator, permanent	803.1	Elec
	magnet		
РО	Pump, oil	LANL	Mech
PP	Panel, power	100	Elec
PP@	Test point, pressure		I&C
PPB	Pump, pressure, boosting	LANL	Mech
PPDC	Panel, power, direct	LANL	Elec
	current		
PR	Relay, protective	LANL	Elec
PR@	Recorder, pressure	5.1mod	I&C
PRC	Control, recording,	5.1	I&C
PRT	pressure Transmitter recording	F 1	18.0
rk i	Transmitter, recording, pressure	5.1	I&C
PRV	Valve, relief, pressure	LANL	Mech
	(liquid service)	LINE	1410011
PS	Pump, sump	LANL	Mech
PS@	Switch, pressure	5.1mod	
PSA	Pump, sampler air	LANL	Mech
PSD	Phase shifting device	803.1	Elec
PSE	Safety device, pressure	5.1	Mech
PSH	Switch, pressure, high	5.1	I&C
PSHL	Switch, pressure, high or	5.1	I&C
	low		
PSL	Switch, pressure, low	5.1	I&C
PSR	Pump, sewage, raw	LANL	Mech
PSV	Valve, safety, pressure	5.1	Mech
	(steam-air-gas service)		

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
PSW	Pump, sealant water	LANL	Mech
PSX	Hose	LANL	Mech
PT	Transmitter, pressure	5.1	I&C
PTW	Pump, tempered water	LANL	Mech
PV	Pump, vacuum	LANL	Mech
PV@	Final element, pressure		I&C
PWS	Pump, water spray	LANL	Mech
PWT		LANL	Mech
PY	Pump, waste treatment	5.1	I&C
QE	Relay, pressure Primary element, quantity	5.1	I&C
	Indicator, quantity	5.1 5.1	
QI QIC	Control, indicating,	5.1 5.1	I&C I&C
QIC		D. I	Iac
QIT	quantity Transmitter, indicating,	5.1	I&C
QH		5.1	IαC
QR	quantity Recorder, quantity	5.1	I&C
QRC	Control, recording,	5.1 5.1	I&C
Q/\C	quantity	J. 1	IGO
QRT	Transmitter, recording,	5.1	I&C
WIV I	quantity	J. 1	iao
QSH	Switch, quantity, high	5.1	I&C
QSHL	Switch, quantity, high or	5.1	I&C
QUIL	low	5.1	iac
QSL	Switch, quantity, low	5.1	I&C
QT	Transmitter, quantity	5.1	I&C
QY	Relay, quantity	5.1	I&C
QZ	Final element, quantity	5.1	I&C
RA	Alarm, radiation	5.1	I&C
RBE	Road-block, electric	LANL	C/S/Arch
RBH	Road-block, hydraulic	LANL	C/S/Arch
RC	Control, radiation	5.1	I&C
RDR	Reader	803.1	I&C
RE	Detector, radiation	5.1	I&C
RECT	Rectifier	803.1	Elec
REG	Regulator, gas bottle	LANL	Mech
RGNG	Rigging (slings, shackles,	Y14.38	C/S/Arch
	etc)		
RI	Indicator, radiation	5.1	I&C
RIC	Control, indicating,	5.1	I&C
	radiation		
RIS	Switch, indicating,	5.1	I&C
	radiation		
RIT	Transmitter, indicating,	5.1	I&C
	radiation		
RLT	Alarm, access, red-light	LANL	I&C
RM	Modifier, radiation	5.1	I&C
RMF	Roller, metal forming	LANL	Shop
ROU	Reverse osmosis unit	803.1	Mech
RPD	Rupture disc	803.1	Mech
RPG	Regulator, pressure, gas	LANL	Mech
RPP	Road & park lots, paved	LANL	C/S/Arch
RPW	Regulator, pressure,	LANL	Mech
	water		
RR	Recorder, radiation	5.1	I&C
RRC	Control, recording,	5.1	I&C
l	radiation	1	

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
RRT	Transmitter, recording,	5.1	I&C
	radiation		ido
RS	Roof section	LANL	C/S/Arch
RSH	Switch, radiation, high	5.1	I&C
RSHL	Switch, radiation, high or low	5.1	I&C
RSL	Switch, radiation, low	5.1	I&C
RT	Transmitter, radiation	5.1	I&C
RTU	Remote terminal unit	LANL	I&C
RUA	Refrigeration unit, air	LANL	Mech
RUP	Road & park lots, unpaved	LANL	C/S/Arch
RV	Regulator, voltage	LANL	Elec
RVS	Valve, regulator, steam	LANL	Mech
RW	Well, radiation	5.1	I&C
RY	Relay, radiation	5.1	I&C
RZ	Final element, radiation	5.1	I&C
S	Siren	LANL	I&C
SA	Alarm, speed	5.1	I&C
SAW	Saw	LANL	Shop
SB	Screen, bar, mechanical	LANL	Mech
SBL	Sand blaster	LANL	Shop
SC	Control, speed	5.1	I&C
SCBA	Self Contained Breathing Apparatus	LANL	Mech
SCO	Control operator, speed	803.1	I&C
SCR	Strainer	LANL	Mech
scv	Valve, control, speed	5.1	Mech
SD	Sander	LANL	Shop
SE	Primary element, speed	5.1	I&C
SEP	Separator	803.1	Mech
SESE	Primary element, seismic	5.1	I&C
SESR	Recorder, seismic	5.1	I&C
SF	Scrubber, fume	LANL	Mech
SG	Shaker, graphite	LANL	Shop
SHS	Shower, safety	LANL	Mech
SI	Indicator, speed	5.1	I&C
SIC SIK	Control, indicating, speed Control station, indicating, speed		I&C I&C
SIS	Switch, indicating, speed	5.1	I&C
SIT	Transmitter, indicating,	5.1	I&C
J	speed	0.1	
SLS	Lift station, sewage	LANL	C/S/Arch
SLW	Slinger, water spray	LANL	Mech
SM	Modifier, speed	5.1	I&C
SMC	Shear, metal cutting	LANL	Shop
SMD	Detector, smoke	LANL	Fire Prot
SMF	Main, force, sewage	LANL	C/S/Arch
SNK	Sink	803.1	Mech
SO	Separator, oil	LANL	Mech
sov	Valve, solenoid	LANL	Mech
SPA	Sprinkler, preaction	LANL	Fire Prot
SPD	Sprinkler, dry pipe	LANL	Fire Prot
SPF	Sprinkler, anti-freeze	LANL	Fire Prot
SPH	Standpipe	LANL	Fire Prot

ID <sort< th=""> Description Ref SPM Switch, pad mounted LANL SPW Sprinkler, wet pipe LANL SR Recorder, speed 5.1 SRC Control, recording, speed 5.1 SRNK Sprinkler (head) 803.1 SRT Transmitter, recording, speed 5.1</sort<>	Typical Disc Elec Fire Prot I&C I&C
SPWSprinkler, wet pipeLANLSRRecorder, speed5.1SRCControl, recording, speed5.1SRNKSprinkler (head)803.1SRTTransmitter, recording,5.1	Fire Prot I&C I&C
SRRecorder, speed5.1SRCControl, recording, speed5.1SRNKSprinkler (head)803.1SRTTransmitter, recording,5.1	I&C I&C
SRCControl, recording, speed5.1SRNKSprinkler (head)803.1SRTTransmitter, recording,5.1	I&C
SRNKSprinkler (head)803.1SRTTransmitter, recording,5.1	
SRT Transmitter, recording, 5.1	
	Fire Prot
I ISDAAN I	I&C
speed	
SS Switch, speed 5.1	I&C
SSBU Bus, substation (HV) 803.1	Elec
SSH Switch, speed, high 5.1	I&C
SSHL Switch, speed, high or 5.1	I&C
low	
SSL Switch, speed, low 5.1	I&C
ST Switch, transformer LANL	Elec
ST@ Transmitter, speed 5.1mo	
SUB Substation (HV) LANL	Elec
SUS Substation, unit, LANL	Elec
secondary	
SV Switch, vacuum LANL	Elec
SV@ Final element, speed 5.1mo	
SWBD Switchboard (NEMA) 100	Elec
SWGR Switchgear (ANSI) 803.1	Elec
SY Relay, speed 5.1	I&C
SYN Synchroscope 803.1	I&C
SYS System (the entire ASME	All
OPsystem or subsystem)	
TA Alarm, temperature 5.1	I&C
TAC Tank, acid or chemical LANL	Mech
TBL Table LANL	Mech
TC Tower, cooling LANL	Mech
TC@ Control, temperature 5.1mo	d I&C
TCA Tank, compressed air LANL	Mech
TCF Tank, condensate, flash LANL	Mech
TCI Tank, chemical injection LANL	Mech
TCO Control operator, 803.1	I&C
temperature	
TCS Tank, condensate, steam LANL	Mech
TCV Valve, control, 5.1	Mech
temperature	
TCW Tank, condensate, water LANL	Mech
TDC Control, differential 5.1	I&C
temperature	
TDCV Valve, control, differential 5.1	Mech
temperature	
TDI Indicator, differential 5.1	I&C
temperature	
TDIC Control, indicating, 5.1	I&C
differential temperature	
TDIT Transmitter, indicating, 5.1	I&C
differential temperature	
TDM Modifier, differential 5.1	I&C
I Itamama watu wa	
temperature	I&C
TDR Recorder, differential 5.1	العن
TDR Recorder, differential 5.1 temperature	
TDR Recorder, differential temperature TDRC Control, recording, 5.1	I&C
TDR Recorder, differential 5.1 temperature	

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
	differential temperature		. yp. 64. 2.66
TDS	Switch, differential	5.1	I&C
	temperature		
TDSH	Switch, differential	5.1	I&C
	temperature, high		
TDSL	Switch, differential	5.1	I&C
	temperature, low		
TDT	Transmitter, differential	5.1	I&C
	temperature		
TDV		5.1	I&C
	temperature		
TDY	Relay, differential	5.1	I&C
	temperature		
TE	Primary element,	5.1	I&C
TEL	temperature	000.4	Otto
	Telephone	803.1	Other
TELE	Television	803.1	Other
TG TH	Tank, glycol	LANL	Mech
THP	Thermostat	803.1 LANL	I&C Mech
TI	Tank, hydraulic pressure		I&C
TIC	Indicator, temperature Control, indicating,	5.1 5.1	I&C
110	temperature	J. I	IXC
TIK	Control station, indicating,	5.1	I&C
	temperature	0.1	140
TIS	Switch, indicating,	5.1	I&C
	temperature	0.1	
TIT	Transmitter, indicating,	5.1	I&C
	temperature		
TK	Tank	803.1	Mech
TLA	Tower, electric, PNM LA	LANL	Elec Util
TM	Modifier, temperature	5.1	I&C
TMP	Tower, electric, PNM MP	LANL	Elec Util
TNL	Tower, electric, PNM NL	LANL	Elec Util
то	Tank, oil	LANL	Mech
TOILET	Toilet	LANL	Shop
TOOL	Tools and tooling	LANL	Shop
TP	Test point, temperature	5.1	I&C
TPWS	Tank, potable water,	LANL	Mech
TOC	storage	1 4 5 11	NAOTE
TQS	Screwdriver, torque	LANL	M&TE
TQT TQW	Tester, torque Wrench, torque	LANL LANL	M&TE M&TE
TR	Recorder, temperature	5.1	I&C
TRC	Tank, refrigerant	LANL	Mech
TRC@	Control, recording,	5.1mod	I&C
i i to @	temperature	J. IIIIOU	iac
TRCTR	Tractor	LANL	Shop
TRK	Control station, recording,		I&C
_	temperature		
TRLR	Trailer	ASME	Shop
TRS	Tank, retention or storage		Mech
TRS@	Switch, recording,	5.1mod	I&C
	temperature		
TRT	Transmitter, recording,	5.1	I&C
	temperature		
TRUCK	Truck	LANL	Shop

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
TS	Trap, steam	LANL	Mech
TS@	Switch, temperature		I&C
TSA	Tank, separator, air	LANL	Mech
TSD	Turbine, steam driven	LANL	Mech
TSE	Safety device,	5.1	Mech
.0_	temperature	0.1	WICOIT
TSH	Switch, temperature, high	5.1	I&C
TSHL	Switch, temperature, high		I&C
	or low		
TSL	Switch, temperature, low	5.1	I&C
TSTEQ	Equipment, Test (only	ASME	M&TE
	when no specific applies)		
TT		5.1	I&C
TTE	Tower, electric, PNM TE	LANL	Elec Util
TTT	Turntable	LANL	C/S/Arch
TV	Tank, vacuum	LANL	Mech
TV@	Final element,	5.1mod	
	temperature	<u> </u>	
TW	Well, thermal	5.1	I&C
	(thermowell)		
TWC	Tank, water, chilled or	LANL	Mech
	cooling		
TWD	Tank, water, deionized or	LANL	Mech
	demineralized		
TWH	Tank, water, hot	LANL	Mech
TWS	Tank, water, sealant	LANL	Mech
TWT	Tank, waste treatment	LANL	Mech
TX	Tank, expansion	LANL	Mech
TY	Relay, temperature	5.1	I&C
UI	Indicator, multivariable	5.1	I&C
UPS	Uninterruptible power	1100	Elec
	supply		
UR	Recorder, multivariable	5.1	I&C
UV	Final element,	5.1	I&C
	multivariable		
UY	Relay, multivariable	5.1	I&C
V	Valve	803.1	Mech
VA	Alarm, vibration	5.1	I&C
VABG	Valve, gate, aeration	LANL	Mech
VAV	basin	I A N !!	Maala
VAV	Variable Air Volume box	LANL	Mech
VBC	Valve, block	LANL	Mech
VBG VBH	Valve, burner, gas	LANL	Mech
	Valve, block, hydrant	LANL	Mech
VBO	Valve, burner, oil	LANL	Mech
VBW	Valve, block, water	LANL	Mech
VC	Valve, check	LANL	Mech
VE	Primary element,	5.1	I&C
VEOC	vibration Valve, gate, equalization	LANL	Mech
VEQG	basin	LAINL	IVIECII
VFD	Drive, variable frequency	LANL	Elec
	Indicator, vibration		
VI VIS	Switch, indicating,	5.1 5.1	I&C I&C
VIO	vibration	J. I	IQC
VIT	Transmitter, indicating,	5.1	I&C
***	vibration	J. 1	
L	VIDIALIOII	l	l

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
VM	Valve, motor-operated	LANL	Mech
VM@	Modifier, vibration		I&C
VP	Vessel, pressure	LANL	Mech
VPR	Valve, pressure reducing	LANL	Mech
VR	Recorder, vibration	5.1	I&C
VRT	Transmitter, recording,	5.1	I&C
1	vibration analysis	0.1	
vs	Switch, vibration	5.1	I&C
VSH	Switch, vibration, high	5.1	I&C
VSHL	Switch, vibration, high or	5.1	I&C
	low		
VSL	Switch, vibration, low	5.1	I&C
VT	Transmitter, vibration	5.1	I&C
VY	Relay, vibration analysis	5.1	I&C
VZ	Final element, vibration	5.1	I&C
	analysis		
WA	Washer, air	LANL	Mech
WC	Control, weight or force	5.1	I&C
WCR	Cooler, water	Y14.38	Mech
WCV	Valve, control, force	5.1	Mech
WDC	Control, force differential	5.1	I&C
WDCV	Valve, control, force	5.1	Mech
	differential		
WDE	Primary element, force	5.1	I&C
	differential		
WDI	Indicator, force differential	5.1	I&C
WDIC	Control, indicating, force	5.1	I&C
	differential		
WDIT	Transmitter, indicating, force differential	5.1	I&C
WDR	Recorder, force	5.1	I&C
	differential	0.1	
WDRC	Control, recording, force	5.1	I&C
	differential		
WDRT	Transmitter, recording,	5.1	I&C
	force differential		
WDSH	Switch, force differential,	5.1	I&C
	high		
WDSL	Switch, force differential,	5.1	I&C
	low		
WDT	Transmitter, force	5.1	I&C
	differential		
WDY	Relay, force differential	5.1	I&C
WDZ	Final element, force	5.1	I&C
\A/E	differential	F 4	10.0
WE	Primary element, weight	5.1	I&C
W00	or force		0/0/4 !
WGS	Weir gate, sludge	LANL	C/S/Arch
WIC	Indicator, weight or force	5.1	I&C
WIC	Control, indicating, weight	5.1	I&C
WIC	or force	F 4	10.0
WIS	Switch, indicating, weight	5.1	I&C
WIT	or force Transmitter, indicating,	5.1	I&C
AAII	weight or force	J. I	IαC
W/M	Modifier, weight or force	5.1	18.0
WM	Recorder, weight or force	5.1 5.1	I&C
WR	inecorder, weight of lorce	5.1	I&C

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
WRC	Control, recording, weight		I&C
	or force		
WRE	Primary element, wear	5.1	I&C
WRT	Transmitter, recording, weight or force	5.1	I&C
WSH	Switch, weight or force, high	5.1	I&C
WSHL	Switch, weight or force, high or low	5.1	I&C
WSL	Switch, weight or force, low	5.1	I&C
WT	Transmitter, weight or force	5.1	I&C
ww	Wig-wag	LANL	C/S/Arch
WY	Relay, weight or force	5.1	I&C
WZ	Final element, weight or force	5.1	I&C
XA	Alarm, special	5.1	I&C
XC	Control, special	5.1	I&C
хсо	Control operator, special	803.1	I&C
XE	Primary element, special	5.1	I&C
XFMR	Transformer (LV)	803.1	Elec
XFRD	Transformer, distribution (MV)	LANL	Elec
XFRP	Transformer, power (HV)	LANL	Elec
XFRR	Transformer, rectifier	LANL	Elec
XI	Indicator, special	5.1	I&C
XIC	Control, indicating, special	5.1	I&C
XIK	Control station, indicating, special		I&C
XIS	Switch, indicating, special		I&C
XIT	Transmitter, indicating, special	5.1	I&C
XM	Modifier, special	5.1	I&C
XR	Recorder, special	5.1	I&C
XRAY	Unit, security, x-ray	803.1	I&C
XRC	Control, recording, special	5.1	I&C
XRK	Control station, recording, special		I&C
XT	Transmitter, special	5.1	I&C
YC	Control, presence or state		I&C
ΥI	Indicator, presence or state	5.1	I&C
YIC	Control, indicating, presence or state	5.1	I&C
YR	Recorder, presence or state	5.1	I&C
YSH	Switch, presence or state, high	5.1	I&C
YSL	Switch, presence or state, low	5.1	I&C
ΥT	Transmitter, presence or state	5.1	I&C
ΥΥ	Relay, presence or state	5.1	I&C
YZ	Final element, presence	5.1	I&C

Rev 4. 8/16/04

ID <sort< th=""><th>Description</th><th>Ref</th><th>Typical Disc</th></sort<>	Description	Ref	Typical Disc
	or state		
ZA	Alarm, zone or position	5.1	I&C
ZC	Control, zone or position	5.1	I&C
ZCV	Valve, control, zone or	5.1	Mech
	position		
ZDC	Control, deviation	5.1	I&C
ZDCV	Valve, control, deviation	5.1	Mech
ZDE	Primary element, deviation	5.1	I&C
ZDI	Indicator, deviation	5.1	I&C
ZDIC	Control, indicating,	5.1	I&C
	deviation		
ZDIT	Transmitter, indicating, deviation	5.1	I&C
ZDR	Recorder, deviation	5.1	I&C
ZDRC	Control, recording,	5.1	I&C
	deviation		
ZDRT	Transmitter, recording,	5.1	I&C
	deviation		
ZDSH	Switch, deviation, high	5.1	I&C
ZDSL	Switch, deviation, low	5.1	I&C
ZDT	Transmitter, deviation	5.1	I&C
ZDV	Final element, deviation	5.1	I&C
ZDY	Relay, deviation	5.1	I&C
ZE	Primary element, zone or position	5.1	I&C
ZI	Indicator, zone or position	5.1	I&C
ZIC	Control, indicating, zone or position	5.1	I&C
ZIS	Switch, indicating, zone or position	5.1	I&C
ZIT	Transmitter, indicating, position	5.1	I&C
ZM	Modifier, zone or position	5.1	I&C
ZR	Recorder, position	5.1	I&C
ZRC	Control, recording, position	5.1	I&C
ZRT	Transmitter, recording, position	5.1	I&C
ZS	Switch, limit, zone or position	5.1	I&C
ZSH	Switch, position, high	5.1	I&C
ZSHL	Switch, position, high or low	5.1	I&C
ZSL	Switch, position, low	5.1	I&C
ZT	Transmitter, zone or	5.1	I&C
71/	position	F 4	10.0
ZV	Final element, position	5.1	I&C
ZY	Relay, position	5.1	I&C

M&TE = Measuring & Test Equip

References (sources):

ASME Y14.38-1999
IEEE Std 803.1-1992
IEEE Std 1015-1997
IEEE Std 1100-1999
ISA 5.1-1992 (modified with @ suffix when noted)
LANL historical
NECA 100-1999

NFPA 170-1999 (modified w/ @ suffix when noted)